FRANK PAPILLO

THE PUBLIC

DECLARATION OF VESTED GROUND WATER RIGHTS

STATE OF MONTANA,)ss. COUNTY OF HILL Priled gt 2 volocis Pm.

ON DEC 1 2 1963 R. E. Blom

COUNTY WLERK

REMATY

Fee: \$2.00 pd.

STATE PUBLISHING COMPANY

RECEIVED

JUN 1 19/3Indicate the character, color, thick-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD

MONTANA DEPARTMENT OF GRAYEL shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL

MONTANA DEPARTMENT OF GRAYEL shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL

height to which water rises in well.

Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. To (Feet) BIES Please answer all questions. If not applicable, so state, otherwise the form may be returned. WELL WAS DRILLED TO DEPTH OF Owner JOE J. PLESKAC NOVEMBER 9. 1971 For Administrator's Use THE QUALITY OF THE WATER IN THIS WELL Address 614 WAS NOT EQUAL TO WATER DERIVED FROM A SANDPOINT LOCATED AWAY FROM TO WAS THOUGHT completed ///A4 /4 WAS LOCATED AT A Type of well DEEPER LEVEL BUT UPON EXAMINATION, IT UPS FOUND TO BE LOCATED BETWEEN 36 Equipment used LABLE Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation 🔲 AND 41 FEET. CASING WAS THEN PAISED TO 38 FOOT LEVEL Industrial ☐ Drainage ☐ Other 🕍 Garden/Lawn AFTER SCREEN WAS SET *Describe TRAILER. FROM 42 FT. BACK TO USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block 37 k FT. FROM GROUN and Addition). ESTIMATED ANNUAL WITHDRAWAL EXCEEDING 1, 500,000 GALLUS PERFORATIONS From (Feet)
TELES COPE TUPE 304 STAINLESS 65/20.D 1 FOOT JOHNSON ABOUE DIAMETER WELL SCREEN TOO SO SLOT GROUND AND 20" OF 5 16 CASING WELDED ON BOTTOM LEVEL ALVANIZED WITH SCREENED CHEEN AREA FROM 38 TO 40 FT FROM GROUND LEVEL OR 39 TO 41 FEET AROM Static water level . Pumping water level at gallons pe TREMICHA at _____gallons per minute, measured _____minutes after pumping 38 % FEET TRACT began. Power ELECTRI Coump. TOP OF CASING Remarks: (Gravel packing, cementing, packers, type of shutoff) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES

Show exact depth of bottom

JOE. J. PLESKAC

TO

THE PUBLIC

WATER WELL

STATE OF MONTANA COUNTY OF HILL SS Filed at 2:00 o'clock P M

ON MAY 3 1 1973

R. E. Blom

COUNTY, CLERK
BY

DEPUTY

Fee:\$2.00 pd.

DEXEC

T 32 N R 16 E	5
County Hiel	•

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

		2 . 4
Owner C R	Manuall	Address 287 No. Sele
		Address
	· .	
+	02010-1989	Date Completed Plate 19 5
Location: Sec	5 T 32 R/L	4500 95175 131 11 EBE
A		(Churn drill, rotary, other)
r rp" i	<u></u>	k Irrigation
Industrial D	rainage Other:	
Casing: 7 ft. to 20	ft. Type	Size
Casing:ft. to	ft. Type	Size
Casing:ft. to	ft. Type	Size
Perforated or Screened: Ft		
Type of screen or perforations	the restolle of the	B. d. star see
Static Water level, for non-flowing well:	14/1+	feet.
Shut-in pressure, for flowing well:	<i>(</i>	:
		(date)
Pumping water level		
How tested:		
Length of test 2 7w.		
Remarks: (Gravel packing, cementing, p	ackers, type of shut-off, dept	h of shut-off)
		BECEIVEN
		TIT MAY 1 1959
[A.S.] 1 -		STATE ENGINEER
San January Comment	(over)	

Log of Well

		Log of Well				
Depth, feet						
From	То	Description of Material Drilled				
0	7	Pit				
7	28	Clay Sand				
28	32	Send water (not tested too sandy)				
32	61	Clay Sand gravel				
61	63	gravel (water) 20 g.p.m. @ 20 ft.				
63	70	Clay Sand gravel				
	<u> </u>					
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DOCUMENT NO. 371222

C.R. SHRAUGER
TO
THE PUBLIC

WATER WELL LOG

SHATE OF MONTANA, los.
COUNTY OF HILL.
Filed atl:20.0'clock_Am.
ON MAY 1 1959
G.C. YEON
COUNTY CLERK

By
DEPUTY

,

50

T 3 Y R

County County County County County County Butte, Montana

STATE ENGINEER

WATER WELL LOG

Owner Catalog Address Address Address County Butte, Montana

Driller Address Address County Butte, Montana

Driller Address County Cou

Pumping water level. S. a.c. G. gal. per min.

How tested: S. a.c. G. Length of test.

Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

Static Water level, for non-flowing well:

Shut-in pressure, for flowing well:.....lb./sq. in. on:.....

Log of Well								
Depth, feet		Description of Material Drilled						
From	То	Description of Material Diffied						
0	55	elig Cal						
55	<u> </u>	Land gravel						
63	79	Land gravel water 99 p. 1 6 58 Af						
		land very hand to series out,						
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DOCUMENT NO. 371135						
SAM SHRAUGER TO THE PUBLIC						
WATER WELL LOG						
•						:
j	ı					
STATE OF MONTANA,) Se. COUNTY OF HILL Se. Filed at 10:00 o clock Am.	!					
ON APR 23 1959						
G, C, YEON COUNTY CLERK						
DEVEN	* :					
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N.

File N	0		٠		Т	32 I	. 16	S. S.
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	Top of Ground	•	4.5.44344.00	STAT	E OF MON OF GROU	•	ECE	VEG
-0	(Elev. above sea level 2550	1	ADMINIST OI	FRATOR	OF GROU F STATE E	NGINEER NDMATE	JAM 25	1963
_ 6	Gravol fill	N	otice of (Comr	letion	of Gro		
19	Sandy brown clay		Approp	_		V 1 /1	IL L NI	GINEE
_28	Quicksand, water-shut off							1
37	Soft grey clay	_		-	, Montana			•
1/2	Sand-trace water-gravel-shute	∩ O wner ⁹	am hhandar		Addr	206} ;ii	orth Side	n 1
48	Blue clay	Driller	Horbert Fra					
56	Grey clay							
59 68	sand-trace of gravel-unter-of	ru toss	Notice of appr	-	-			
63	Brownish-yellow clay	Date w	ell started July	10, 19	Date	Completed	uly 21,	1962
75 77	Brown sandstone-water-approx	Type o	f well Dril	lod	Equipn	nent used	Churn	
_77	AGPI Blue shalo	(dug, drille	driven, bored	or	Chu othe	rn, drill, re r)	otary or	
		Water	use: Domesti	ic 🔁 M	Iunicipal 🔲	Stock [Irrig	ation [
			Industri	al 🔲 D	rainage 🗔	Other _		_
			ndicate on the onet with in dri					
-		cte. Sho	ow depth at whi	ich water	r is encounte	red, thickr	ess and c	naracter of
j- ,		water-b	earing strata ar	nd height	t to which th	ie water ri	ses in the	well.
	<u> </u>				ويساجيه		فسنده هجي	معمواتف يرجعبيون
		Size of	Site and Weight of Casing	From (Feet)	To (Feet)		ERFORATION	
			Casing			Kind Size	From (Feet)	To (Feet)
-		of rilled	Site and Weight of Casing 6.5/8 0.0			Kind	From	
 		of Prilled Hole 7	6 5/8 0 D	(Feet)	(Feet) 64	Kind Size	From	
-		of rilled	Casing	(Feet)	(Feet)	Kind	From (Feet)	To (Feet)
-		of Prilled Hole 7	6 5/8 0 D	(Feet)	(Feet) 64	Kind Size	From (Feet)	To (Feet)
		of Prilled Hole 7	6 5/8 0 D	(Feet)	(Feet) 64	Kind Size	From (Feet)	To (Feet)
		of Prilled Hole 7	6 5/8 0 D	(Feet)	(Feet) 64	Kind Size 3/16° Dr11led	From (Feet)	To (Feet)
		of Prilled Hole 7	6 5/3 0 D 131 41# 0 D	(Feet)	G4 77 Static Water	3/16" Drilled	From (Feet) 63 or non-flo	75 75 wing well
		of Prilled Hole 7	6 5/3 0 D 131 41# 0 D	(Feet)	G4 77 Static Water	3/16" Drilled	Free (Feet) 60 or non-flo	75 75 wing well
		of Prilled Hole 7	6 5/3 0 D 131 41# 0 D	(Feet)	Static Water Shut-in Propunging W	3/16° or 11ed	60 or non-flo	75 75 wing well
		of Prilled Hole 7	6 5/3 0 D 131 41# 0 D	(Feet)	Static Water Shut-in Property Water 2	3/16* 3/16* 27111ed er Level for Forter Level gal, p	(Feet) 60 or non-flowing William Control of the pure	ving well feet.
		of Prilled Hole 7	6 5/3 0 D 131 41# 0 D	(Feet)	Static Water Shut-in Propunging W	3/16* 27/11ed er Level for Forter Level gal, per gal, pe	or non-flo	wing well feet.
		of Prilled Hole 7	6 5/3 0 D 131 41# 0 D	(Feet)	Static Water Shut-in Property Water 2. Discharge in the state of the s	3/16" brilled er Level for Forester Level gal, p n gal, per gal,	or non-flowing Wie 66 er minute min. of flowing.	wing well feet.
		of Prilled Hole 7	6 5/3 0 D 131 41# 0 D	(Feet)	Static Water Shut-in Property Shut-in Pr	3/16" 27/11ed 27/16" 27/11ed er Level for Forester Level gal. per	or non-flowing Wie 66 er minute min. of flowing.	wing well feet.
		of Prilled Hole 7	6 5/3 0 D 131 41# 0 D	(Feet)	Static Water Shut-in Property Wat 2 Discharge in How Tester Length of TRemarks:	3/16* Drilled er Level for For Level gal. per g	or non-flowing Wiesen minute min. of flowing wing.	wing well feet.
		of Prilled Hole 7	6 5/3 0 D 131 41# 0 D	(Feet)	Static Water Shut-in Property Static Water Pumping Water 2. Discharge in How Tester Length of Remarks: packers, typof use of g	3/16" 27/16" 27/16" 27/16" 28/26 Fire for F 28/26 Fire fo	or non-flo 11 10 ving Wi 66 er minute. min. of flo applica ours acking, of flocatio. if not at	wing well feet. ioable feet wing well blo ementing, of place well, and
	*	5"	Casing 6 5/3 0 D 137 41 0 D	(Feet) 0 61	Static Water Shut-in Property Water 2 Discharge in How Tester Length of TRemarks: packers, type	ssure for F /ater Level for gal. per ga	or non-flor in the minute min. of flor application of flor in the macking, of fl. location if not at rinent in	wing well feet. ioable feet wing well blo rementing, n of place well, and formation,
	*	5" Nu. 14 38	6 5/3 0 D 13: 4:" 0 D 10 N	(Feet) 0 61	Static Water Shut-in Property of Use of gany other	3/16* 27/16* 27/16* 27/11ed er Level for Formula gal. per gal. pe	or non-flo 11 100 mg William 66 er minute min. of flo applica ours acking, ff, locatio if not at rtinent in acres in	wing well feet. ioable feet wing well blo ementing, n of place well, and formation, rigated, if
	*	5" N: 1/4 32 Indicate place of 1	Casing 6 5/3 0 D 137 41 0 D	(Feet) O 61 R 16 1 and Each	Static Water Shut-in Property Static Water Pumping Water 2. Discharge in How Tester Length of Tremarks: packers, typof use of gany other including a used for irrelations.	3/16* 27/16* 27/16* 27/11ed er Level for Formula gal. per gal. pe	or non-flo or non-flo or minute min. of flo applica ours acking, ff, locatio if not at rtinent in acres in	wing well feet. feet. wing well feet. wing well blo cementing, n of place well, and formation, rigated, if

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Show exact depth of bottom.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for Appropriator.

Driller's License Number

Herbert Green

Driller's Signature

SAM SHRAUGER

THE PUBLIC

NOTICE OF COMPLETION OF GROUNTHA TER APPROPRIATION BY MEANS OF TELL

DUNTY OF HILL Steel P. m. 97 grade 1963 R. E. Blom

Fee:\$2.00 pd.

	Approved Stock Form-State Publishi	2 1 N 11 B
File No	•	County /
DUPLICATE	STATE OF MONTANA	County
AD	DIMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECEPTION
Declarat	ion of Vested Groundwater	Rights
	nder Chapter 237, Montana Session Laws, 1961	- CIVIT FUITURE
me series of the	1 -11 2 11	He -
(Name of Appropri	iator) (Address)	(Town)
County of	r according to the Montana laws in effect price	
N	_	<i>t. 1</i>
	2. The beneficial use on which the cla	im is based.
	from fring no	
	3. Date or approximate date of sarli	est beneficial use; and how con-
w	tinuous the use has been.	
	-	1.75
	4. The amount of groundwater claim per minute)	•
	5. If used for irrigation, give the acr	cage and description of the lands
	to which water has been applied	fulf Zamilan
E 4/1/860 5 T.3 2R/G		
Indicate point of appropriation and place of use, if possible.		
Each small square represents 10 acres.	6. The means of withdrawing such location of each well or other me	ans of withdrawal
	gerstyre fundslike to	facture 3 a refin
w mi. data di angananana		
drawal of groundwater	d completion of the construction of the well,	wells, or other works for with
.si 3. April fin (drined J. J. J. K.	
8. The depth of water table	12 Tax alixani safe ta 14	file in the factor of the
9. So far as it may be available,	the type, size and depth of each well or the g	eneral specifications of any other
works for the withdrawal of g	ground water up a facility man in the grape of the second and in t	and was the fact of the second

10. The estimated amount of grou	indwater withdrawn each year	
11. The loss of formations appoint	ered in the drilling of each well if available	
11. The log of formations encount	teled in the difficult of 68cm wen it walmane	

10 Street orthon information of a street	milar nature as may be useful in carrying out	the policy of this est including
	any county record	***************************************

	Signature of Owner Life,	Liphonie Lordh

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 1714

MRS. STEPHANIE TOTH SMITH

то

THE PUBLIC

DECLARATION OF VESTED GROUND WATER RIGHTS

State of Montana,).e. County of Hill) Filed at 11 o'clock Am.

ON NOV 2 9 1963

R. E. Blom

BEPUTY

Fee: \$2.00 pd.

DECEIVE DATE 14 195MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

WATER WEDE DOG
Owner Walter Soderholm Address Inverness
Driller R. C. Simpson Address Malta
Date Started 9 March 1959 Date Completed 9 Mar 1959
Location: Sec. 5 T. 3 Y R 16 1/2 sec. (NESE)
Type of well Drilled Equipment used Churn Drill (Dug, driven, bored, or drilled) (Churn drill, rotary, other)
Water use: Domestic X Municipal Stock Irrigation
Industrial Drainage Other:
Casing: 7 ft. to 66 ft. Type Steel Size 4"
Casing:ft. toft. TypeSize
Casing:
Perforated or Screened: Ft
Type of screen or perforations 3/16" holes drulled in pipe
Static Water level, for non-flowing well: 14 feet.
Shut-in pressure, for flowing well:lb./sq. in. on:(date)
Pumping water level
How tested: Pump
Length of test. 4 Hours
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
W.T. Loderholm
1110 Dogwood
© 🗫 (over)

Log of Well

		rog of Meir
Depth, feet		Description of Material Dullland
From	To	Description of Material Drilled
•	58	S
0	, 50	Sand Clay Gravel
~0	(0	C
58	60	Gravel Water 9.9 P.M. @ 25 Ft.
_		
60	66	Sand Clay Gravel
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DOCUMENT NO. 37092h

WALTER SODERHOLM

TO
THE PUBLIC

WATER WELL LOG

WATER WELL LOG

STATE OF MONTANA
So.
COUNTY OF HILL

FILE at 2-150°clock P. m.

ON APR 19 1959
G.C.YEON

COUNTY CLERK

By

DEFRIT

FEE50¢

Gf.	Approved Stock Form-State Publishing Co., Helena, Montana-41921
File No	T 371/2 16 F
DUPLICATE	County County STATE OF MONTANA
	OFFICE OF STATE ENGINEER DEC 20 1052
Declarat (U	rion of Vested Groundwater Rights nder Chapter 237, Montana Session Laws, 1961) TALE ENGINEER
1. (Name of Appropriate of Appropria	oriator) State of Market Grown according to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based.
w	3. Date or approximate date of earliest beneficial use; and how continuous the use has been a state with 1945 a Thir well with a place.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
s E.S.F.14 Sec 5. T. J.2. R. //6.	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
_	nd completion of the construction of the well, wells, or other works for with-
8. The depth of water table.	es 50 ft the other 40 ft
9. So far as it may be available.	the type, size and depth of each well or the general specifications of any other oundwater Comment for the general specifications of any other
10. The estimated amount of group	ndwater withdrawn each year 365 Ltousand
	red in the drilling of each well if available.
12. Such other information of a si	milar nature as may be useful in carrying out the policy of this act, including
reference to book and page of t	nny county record.
	Signature of Owner July January Syc.
Three copies to be filed by the owner	with the County Clerk and Recorder of the county in which the well is located.
	applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 10853

Joseph J. Strenta

THE PUDIAG

DECLAMATION OF VISITED OROUGH WATER RICHTS

STATE OF MONTANA S. COUNTY OF HILL Fired ct. 3 o'clock Pm. ON DEC 1 8 1963

R. E. Blom MEZUT Fee:\$2.00 pd.

T 32 R 16 File No.... County Hill Co.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

			Date of Appropriation of Groundwater August 5, 1963 Stremcha 323 Hill Street Owner W1111an A. / Address Hayre, Montana
			Contractor (if any) .none, made by owner
			Address of Contractor
			Date Started June, 1961. Date Completed July, 1961
	N .		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicableby use of driven sandpoint
	, ,		and pressure pump. 40 feet to water
w		E	
	*		
			Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	5		estimate approximate lengths of periods of use13gallons
	.NE. 4 SE Sec. 5 T 32 R 16 Indicate point of appropriation	•	per minute.
	and place of use, if possible.		Used year around for household use, and in
			spring, summer and fall for irrigating lawn
	•		flowers and trees and garden.
			Signature of Owner Walkiam O Stramcke
			Date 2 - 3 - 63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

WILLIAM A. STREMCHA

TO

THE PUBLIC

NOTICE OF COMPLETION OF TROUND WATER APPROPRIATION WIT OUT WELL

> STATE OF MONTANA, se. COUNTY OF HILL) If the dec 9:30 o'clocks. AUG # 1963 Blom SUNTY MENK

Fee: \$2.00 pd.

	T 32 N R 16 E
BECEIVED	County Lie
MAR IMONTANA BUREAU OF MINES AND	GEOLOGY
STATE ENGINEER Butte, Montana	0202001
WATER WELL LOG	
WATER WELD LOG	
Owner & Tonguna	Address
DO 10	- Address Milta.
Date Started 16 mar. 1959.	Date Completed / morel,
Location: Sec. 5 T. J2 R /6	
Type of well Coug, driven, bored, or drilled) Equipment used.	(Chum drill, rotary, other)
Water use: Domestic Municipal Stock	
Casing: 7 ft. to 22 ft. Type Steel	8ize
Casing:ft. toft. Type	Size
Casing:ft. Typeft.	Size
Perforated or Screened: Ft. 63 to ft. 65 - Ft.	to ft.
Type of screen or perforations 3/16 holes deiled in Pipe	
Static Water level, for non-flowing well:	
Shut-in pressure, for flowing well:lb./sq. in. on	:
Pumping water level 55 feet at 13	
~ · · ·	
Length of test Bailer /2 hr.	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depti	n of shut-off)
	<u> </u>
emper of 1/2	enflere
(over)	
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	Log of Well							
Depth	, feet	Description of Material Political						
From	To	Description of Material Drilled						
0	55	Grand Clay Land Landstone (Brown) Water 139 Pin C 55						
_55	80	Landstone (Brown)						
_63	45	Water 139 Pm @ 55						
1								
,								
:								

DOCUMENT NO. 370586

I.I. TONJUM
TO
THE PUBLIC

WATER WELL LOG

SIATE OF MONTANA CO.
COUNTY OF HILL

Wilea at a 150_0 colock P_m.
ON MAR 18 1959
G.C. YECH

COUNTY GLEAK

By

EMANY

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GN.		Approved Stock Form—State Publishing Co., Hidnes, Montano 42214
File No		T 33 R
DUPLICATE		STATE OF MONTANA STRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER
		of Vested Groundwater Rights STAIL ENGINEER Apter 237, Montana Session Laws, 1961)
. Fre	d Vavra	324 North Side Have
1	(Name of Appropriator)	(Address) (Town)
County of have appropri	riated groundwater accordi	State of January 1, 1962, as follows:
	N .	2. The beneficial use on which the claim is based throughold, lawn trailer Court supplies
		3. Pate or approximate date of earliest beneficial use; and how continuous the use has been 1914 - Continuous
*	,	
		4. The amount of groundwater claimed (in miner's inches or gallons per minute)
		5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NE 4 SE FOOL	5 T32 . R. / 6	
	of appropriation s, if possible. Each	
small square re	presents 10 acres.	6. The means of withdrawing such water from the graund and the location of each well or other means of withdrawal
drawal of	of commencement and com groundwater	pletion of the construction of the well, wells, or other works for with-
	of water table //	
9. So far as	it may be available, the ty	pe, size and depth of each well or the general specifications of any other ter

10. The estima	ted amount of groundwater	the drilling of each well if available net available
11. The log of	formations encountered in	the drilling of each well if available natavailable
	o book and page of any cou	nature as may be useful in carrying out the policy of this act, including
***************************************		- 11
		Signature of Owner Quel Vavid

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FRED VAYRA

17

THE PUBLIC

DECLARATION OF VESTED CROWND WARED RIGHTS

COUNTY OF HILL
FILED CEL LOCALES.

ON DEC 2 0 1963

R. E. Blom

Fee: \$2.00 pd.

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GW 2 ()	Approved Stock Form—State Publishing Co., Helena, Montana—45642
File No	T 32NR 16 £ 3
DUPLICATE	County #1144
rod Welliam	WITTER RESUUTES BOTTOM
Top of Ground	ADMINISTRATOR OF GROUNDWATER CODE
	Notice of Completion of Groundwater
(Elev. above sea level	Appropriation by Means of Well
0 10	DEVELOPED AFTER JANUARY 1, 1962
	(Under Chapter 237, Montana Session Laws, 1961)
5 SANOY LOAM	Owner MAS. ELIZABETH YATES Address 524, 5TH ST. No.
8 BROWN SAND	Drille HI-LINE DRILLING SERVICE Address HAURE, MONTANA
21 SANDY BROWN CLAY	Date of Notice of appropriation of groundwater
_	Date well started JUNE 2, 1947. Date completed JUNE 5, 1967.
23 BROWN SAND -WATER	Type of well. KILLED Equipment used LASLE Tox. Ki6 (Churn drill, rotary or other)
- (CANED OFF)	Water use: Domestic Municipal □ Stock □ Irrigation □ Industrial □ Drainage □ Other □
26 BROWNISH- GREY CLAY	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show down at which water is appropriately thickness and character of water bearing
28 SOFT BREY GLAY	depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
30 GREY SILT & SAND	Size of Size and From To PERFORATIONS Drilled Welght (Feet) (Feet) Hole of Casing Kind From To
- WATER- (CASED OFF)	698 698 O.D. ABONE (NO PERFORATIONS)
34 SILTY! GREY CLAY	GALVANIZED LEVEL WATER COMING IN
45 SANDY GREY CLAY	THE TARK BOTTOM OF DRIVE
	N Static Water Level for non-flowing well
46 GREY SAND + BRAVEL	
_ WATER - CASED OFF)	Shut-in Pressure for Flowing Wellder All. Pumping Water Level 28 feet
51 SANDY GREY CLAY	w E atgal. per minute.
52 GREU SAND - SOME	Discharge in gal. per min. of flowing well Not Alexagases.
GRAVE) - WATER -	How Tested BALER + TEST PAMP
APPROX 7 CPM	Length of Test. & Hours.
-	Remarks: (Gravel packing, cementing, pack-
- SANO & GRAVEL -	Indicate location of well and FROM 15 FT LEVEL BACK TO
SZ BREY SAND-SOME - BRAVEL - WATER - - APPROX 7 GPM - SY SAND + GRAVEL - - WATER - APPROX - 15 GPM	place of use, if possible. Each small square represents 40 acres.
_ 15 EPM	
	USE—If used for irrigation, industrial, drainage or other. Explain, state
-	number of acres and location or other data (i.e.: Lot, Block and Addition).
54 Show exact depth of bottom.	
	46
This form to be prepared by driller, and three co	ples to be filed by the owner with the
retained by driller. Please answer all questions. If not applicable,	
returned.	Driller's Signature.

44,966

MRS. ELIZABETH YATES

TO

THE PUBLIC

NOTICE OF COMPLETION
OF GROUND WATER APPROPRIATION

STATE OF MONTANA, ss. COUNTY OF HILL

Filed at 12:15 relock pm

JAN 2 9 1969 R. E. BLOM

COUNTY CLERK

fee: \$2.00 paid

Form No. 18 8-60	T. 32 N R. 16 F
MONTANA BUREAU OF MI Butte, Mor	INES AND GEOLOGY
WATER WELI	STATE ENGINEER
Driller Lloyd Henberg Date Started June 70, 196	Address Row Elder, Montana Address Box Elder, Montana 60 Date Completed July 9, 1960 32 R. 16 4 sec.
Type of well Urilled Equation described Equation (Dug, driven, world, or drilled)	lipment used Churn (Churn, arill, rotar/, other)
Water use: Domestic 🗶 Municipal Industrial Drainage	Stock 🕱 Irrigation 🗌
Casing: 168 ft. to ft. Ty	ype Steel Size 6" O.D.
Casing:ft. toft. Ty	
Casing: ft. to ft. Ty	
Perforated or Screened: Ftto ft.	
Type of screen or perforations Kone	
Static Water level, for non-flowing well:	feet.
Shut-in pressure, for flowing well:	lb./sq. in. on:
Pumping water level 112 feet 2003	·
How tested: bailer	
Length of test	
	ekers, type of shut-off, depth of
(over)	

Lig of Vell

Section Seem	
First II	Tessorianian of Material Trilled
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	Enseigh tyak
	The state of the s
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20	
	ing and the control of the control o
7	and bearing the
	mody gray eleg
112	THE T STAY OF THE
*	
117	grey clay, some sebbles
126	made gray alay
1=0	PROOF C'RY SO
4	1
181	sendy rey clay
150	rupor sand
156	very sandy olay
160	gulek sand
161	gravel, send, wenty
168	gravel, well completed
•	
Meta	rises 50 ft. in well
:	

DOCUMENT NO. 385831 WILLIAM I. DANIEL THE PUBLIC WATER WELL, LOG COUNTY OF HILL. H:00 o'clock P. M. G.C.YEON COUNTY CLERK

X

	NO. COUNTY / COUNTY
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
-	DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)
1.	Lay Maultin or HamisTATE ENGINEER
	(Name of Appropriator) County of Leee , of Montana (Town) State of Montana
	have appropriated groundwater according to the Montana laws in effect prior to Jan. 1, 1962 as follows:
	N 2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
W	E we ever Dines
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 20 gymn
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
5111	#SN Sec 7 T32_R/6.
Indi tion ible	cate point of appropria- and place of use, if poss- be Each small square repre- ts 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater (Color 1949)
8. 9.	The depth of water table // / / / / / / / / / / / / / / / / /
10.	The estimated amount of groundwater withdrawn each year 125000 gallows. The log of formations encountered in the drilling of each well if available 16 formations.
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner Long Racet
	Dato_/cle_3/-1963

Three copies to be filed by the owner with the County Clerk & Recordér of the County in which the well is located.

PLEASE ANSWER ALL QUESTIONS. IF NOT APPLICABLE, SO STATE, OTHERWISE THE FORM WILL BE RETURNED.

Original to the County Clerk & Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

noy J. Hault

TO

THE PUBLIC

DECLARATION OF VESTED GROUNDWATER RIGHTS

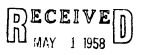
GOUNTY OF HILL

Filed #t // o'clock (fm.

ON DEL 3 1 1963

DEFAIL

WEE: \$2.00 pd.



32 N R	16 E	/
County Nic.		· · · · · · ·

STATE ENGINE MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	Ownersu	geneOlm	stead	••••••	. Address	Batrek	ontana
	Driller	loyd G. 1	Hanbers		. Address	BoxKlder	Montan
	Date Started	March	LB_1957		. Date Com	pletedXAR	h25,195
	Location: Sec.	Fouba	32 N	RIE 4 s	sec		•
Type of well	Drilled	-				drill retery, other	
Water use: Domestic		Municipal		Stock		Irrigation	
Industrial		Drainage		Other:		••••••	
Casing: 0	ft. to1)Bft.	Туре	0.D. 9.50	Size	.5}"	•••••••
Casing:	ft. to	ft.	Туре		Size		••••••
Casing:	ft. to	1t.	Туре	****************	Size	*****************	***************************************
Perforated or Screened	l: Ft	to ft.	•••••••	Ft		to ft	
Type of screen or perfo	rations		none				••••••
Static Water level, for i	ion-flowing well:						feet
Shut-in pressure, for fle	owing well:		•••••••••••••••••••••••••••••••••••••••	lb./sq. in. on:		······································	
Pumping water level	5 0 *	fec	t a t	7	on1	(date)	
How tested: bai							
Length of test							
-							
Remarks: (Gravel pac			-		ŕ		
	***************************************			••••••••••		***************************************	*****************
						•••••••	•••••••••••
***************************************		••••••	·····	***************************************		**********************	•••••
	***************************************						•••••
,	***************************************	••••••	4	*************************	****************		***************************************
A			(ADDAL)				

Log of Well

		Log of Well					
Depth	. feet						
From	То	Description of Material Drilled					
0		top soil					
Ì	ı	yellow clay					
1	22	yeliow olay, sundy					
23	87	yellow olay, gravelly					
37	43	wallow alow gonder					
	- 40	yellow cluy, sandy					
43	56	yellow olay, fat					
	- 30	yazion diay, 180					
56	72	yellow clay, sandy					
1							
72	85	yellow olay, very sandy					
24							
85	94	grey clay, sandy					
94	116	grey clay, gravelly					
116	172	grey clay, sandy, float coal					
300	177	anunal					
172	1//	ELUAST					
177	183	gravel and sand, water					
	198	well completed					
							
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	(}						
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	<u>, </u>						
	1	Cuyand Ilmoleaf					
		J					

EUGEN OLMSTEAD

TO

THE PUPLIC

WATER WELL LOG

WATER WELL LOG

WATER WELL LOG

LOUNTY OF HILL.

Filed April 29th 19 58

11 12150 0'cluck p. M

Anna total	yellow olay, fat	Tellow cluy, sandy	yellos olay, very sandy	grey olay, sandy	grey clay, gravelly	grey clay, sandy, float coal	Sravel	Sravel and sand, water	well completed	
72	56	72	85	94	116	172	177	163	198	
72	43	56	78	85	50	116	178	122		

:

DUPLICAT	Z	• • • •				Cor	inty	<u> </u>
		LOG				OF MON	AKAT	
	op of Gro	and		ADMINIST STATE V			ADWATE:	
 - .			. No	tice of C	Compl	etion (of Gro	undwater
י ועע	Elev. above	962 MYEL	•	Appropr				
70	•		•				TVARY 1,	
3 3	OK		(Und	r Chapter 23	7 Montar	a Session	Laws, 196	1, as amended)
11 5	ANOY	BROWN GAY	Owner LAR	y M. S	HEPLA	7 <i>0</i> .Addr	KREA	ALIA ADATA
-	. .	en Per	Driller Hand	LAVE DAKL	146Se	<i>Rena</i> rddr	MAVRE	, MONTANA
26 61	PAVELLY	BROWN CAY	Date of Not	ce of appropr	riation of	groundwa	ler	••••••
-	20.	Carl				_		APRIL 22,191
	BROWN			~		•		a
62 5	aunu E	BROWNISH-GREY	Type of wel	l <i>DRILL</i> Bug, driven, bor	red or drill	Equipn ed)	cnt used.5 (Chu	ABLE Took Rivers or other
4× 1-1	CLAS	7	Water use:	Domes		Iunicipal		ock Z Irrigation
64 8	Rowal.	SANO (DRY)	Indicate	Industr on the diagra		Drainage (aracter an	.	her Affine & Ca. of the different st
	7,000		met with in	drilling, such	ı as soil, (clay, shale	, gravel, ro	ek or sand, etc. S acter of water-bea
63 8	ROW WISA	-GREF CLAY		eight to which			the well.	
28 6	REY a	A()	Drilled Hole	Witght of Claring	(Fool)	(Foot)	ICINA 1	PERFORATIONS To
28 6	ney w	79	101	6%° O.D.	S FAE	1	, Blee	PERFORATION
26 5	ANDU 6	GREY BLAY	6%	(IS WALL)	ERONNA	111		R COMING IN
0	nuby			13ª PER	LEVEL			BOTTOM O
87 61	GEU SAM	O-TRACE		FOOT			7 77 7 3	SHOR 17
	OFU	IATER		Steel		}	1	FOOT LEVE
23 5	anoy 6	REY CLAY		N	8	tatic Wa	ter Level	for non-flowing
	,_	,						94
25 101	rey sic	TY CLAY -	, J					lowing Well
Г. І.		D (CASED OFF			X			1./10
10 64	rey ill	4- PEBBLES	*		— ₽ ,			gal, per minute. min. of flowing
ار. ا	Saua 1	Com Come				•		16 T. ARRICA
124	HNDY 6	Key LLAY						* Pune
122 6	REU SO	NO - SOME	<u> </u>					HOURS
6	RAVEL -	WATER	~ :	_ N	1. E.	40 6 17		king, cementing, p
				. Z T. 33. 1	<i>√</i>	maype of	snuvoii)	
	,	SMALL TO	place of use	, if possible.	Each			
_ 1/2	" DIAM	IFTER-	acres.	e rebrescut	m 19U			
.54	100 - 30	nie Five -		••••				
- W	ATER-	EXCEEDING	tire_t/ ·	nd for lade-				inue on reverse s other. Explain, s
- 1/3	-GPM	BY BALER	numb	er of acres at	id locatio	n or other	data (i.e.:	Lot, Block and A
-	TEST		Doc. No.	<u> </u>	37			
-	,,		Filed for	record 3day of	20ma			
g S	how exact	depth of bottom.	A.D19		4:35			
			O'clock_	_£_M.			41	6
		by driller, and three coper in the county in which				Drille	's License	Number
retained by c		er m the county in which	FRE ADU IN 1908	waste cop)	~ ~ ~	1	/	_

Fravel and sand, water

177 163

well completed

198

49,143

LARRY M. SHEPPARD

то

THE PUBLIC

WATER WELL

COUNTY OF HILL STATE A: 35 o'clock P.m

FEB 2 8 1972

R. E. Blomy GLERK

Onthe Enry

Fee:\$2.00 pd.

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TO SELECT CONTROL CONTROL

Carl Track That

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GW_4 TWP 32 PRGE	16
FILE NO. COUNTY HILL	
	27 1963
DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1967) A	
1. E. D. Wattam . of Box 766	Havre
1. E. D. Wattam , of Box 766 (Name of Appropriator) (Address) County of B111 , State of Hontana	(Town)
Have appropriated groundwater according to the Montana laws in effect 1, 1962 as follows:	prior to Jan.
N 2. The beneficial use on which the cla	im is based Biom
3. Date or approximate date of earlies use; and how continuous the use has 1959 - centinuously since	t beneficial
W 4. The amount of groundwater claimed (inches or gallons per minute)	
19 gallons per minute.	
5. If used for irrigation, give the ac description of the lands to which we been applied and name of the owner	ater has
approx. 3/4 of an agre	
SE 1 Sec 7 T 32 R 16	
Indicate point of appropriation and place of use, if possible. Each small square representation and place of use in the means of withdrawal means	1 or other
sents 10 acres. electric motos and enbuer	rsible pump
7. The date of commencement and completion of the construction of the wel other works for withdrawal of groundwater 1959	l, wells, or
8. The depth of water table approx 170 feet	
9. So far as it may be available, the type, size and depth of each well o specifications of any other works for the withdrawal of groundwater drilled well. 6 inch gasing. 189 feet deer.	
10. The estimated amount of groundwater withdrawn each year 285,000 gall. The log of formations encountered in the drilling of each well if avai	lable
12. Such other information of a similar nature as may be useful in carryin icy of this act, including reference to book and page of any county re one wel; used by three femilies on a share bar	g out the pol- cord
Signature of Owner 1/,/	
Date 26 December 1963	

Three copies to be filed by the owner with the County Clerk & Recordér of the County in which the well is located. .

PLEASE ANSWER ALL QUESTIONS. IF NOT APPLICABLE, SO STATE, OTHERWISE THE FORM WILL BE RETURNED.

Original to the County Clerk & Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

E. D. WATTAM

TO

THE PUBLIC

DECLARATION OF VESTED GROUNDMATER RIGHTS

TATE OF MONTANA, ss. OUNTY OF HILL

Cited at /c o'clock Am.

N 2 5 1963

R 1 100 1000 TY GLERK

DEPuty

FEE: \$2.00 pd.

. .

		. (
GW 4		Approved Stock Form—State Publishing Co., Helena, Montana—41338
File 1	No	T 32NR (E
DUPI	ADMINISTRATOR	E OF MONTANA R OF GROUNDWATER CODE JAN 1 3 1964
	Declaration of Ve	sted Groundwater Rights ENGINEER
		7, Montana Session Laws, 1961)
1	Mrs. Thilma J. Conl	ey, of 5-18-2 nd ST Havre (Address) (Town)
c	(Name of Appropriator) County of	State of The Montana laws in effect prior to January 1, 1962, as follows:
h	have appropriated groundwater according to	the Montana laws in effect prior to January 1, 1962, as follows:
		beneficial use on which the claim is based household
	3. Dat	te or approximate date of earliest beneficial use; and how contous the use has been 19.48.
w _	Е	ZonTinuous use.
	4. The	e amount of groundwater claimed (in miner's inches or gallons minute)
_	5. If v	used for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof
	.14 Sec 8 T.32 R.J.6.	3. c. 14 lots Lots 6.7, BIK. 14 O.T. Havre
and	place of use, if possible.	e means of withdrawing such water from the ground and the ation of each well or other means of withdrawal
7. 1 6	The date of commencement and completion of	the construction of the well, wells, or other works for with-
		T
		and depth of each well or the general specifications of any other and point with jet pump
•		219 425
		rawn each year 2/9, 600
11. '	The log of formations encountered in the dri	lling of each well if availablenata. Yailable
•		
12.	Such other information of a similar nature as reference to book and page of any county reco	may be useful in carrying out the policy of this act, including
•		Signature of Owned Mrs. Thilma & Conley Date Dec. 30 - 63,
Thre	ce copies to be filed by the owner with the C	ounty Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 31102

MRS. WITE'A L. COWIEY

TO

THE PUBLIC

DECLARATION OF VESTED GROUNDWATER RIGHTS

HEE: 02.00 pd.

· ~ ;		Approved Stock Form-State	Publishing Co., Helera, Montana—41921
File No			T 32% ILE
DUPLICATE			County 13 1
		TATE OF MONTANA ATOR OF GROUNDWATER O	IODE
			er Rights DEC 10 1963
Decla	aration of	r 237, Montana Session Laws, 1	er Kidhte DEC TO 1802
	(Under Chapte	r 251, Montand Session Laws,	STATE ENGINEER
1. 26 lev 6. 6.	lass	, of 1043 31	(Town)
County of A	ppropriator)	State of Alam.	prior to January 1, 1962, as follows:
have appropriated groundw	ater according t	o the Montana laws in effect p	prior to January 1, 1962, as follows:
N		The beneficial use on which the	claim is based
		for It ild an	1 sprinkling
	3.	Date or approximate date of e	arliest beneficial use; and how continu-
		ous the use has been	742
w	E		
	4.	The amount of groundwater	claimed (in miner's inches or gallons
		per minute) 2	claimed (in miner's inches or gallons
5	5.	to which water has been app	ne acreage and description of the lands plied and name of the owner thereof
SE4 Sec. F T. 32R	16	Mane	
Indicate point of appropria	tion		4.
and place of use, if possible. I small square represents 10 ac	Sach	The means of withdrawing suc	ch water from the ground and the loca-
		tion of each well or other mear	ns of withdrawal sump
		p. 2 y	
7. The date of commencem drawal of groundwater	ient and completi	ion of the construction of the 3,1942	well, wells or other works for with
		1	
8. The depth of water table	34 fc	<i>t</i>	
9. So far as it may be ava	ilable, the type,	size and depth of each well or	the general specifications of any other
works for the withdrawal	of groundwater	f. 3. fd	
•••••			<i>A</i>
10. The estimated amount of	groundwater wit	thdrawn each year 20,00	و المورد
11. The log of formations end	countered in the	drilling of each well if available	e 72-ni
• • • • • • • • • • • • • • • • • • • •	······		
*			······
12. Such other information o reference to book and pag	of a similar natur ge of any county	re as may be useful in carrying	g out the policy of this act, including
•••••			
			Olelin E. Elnes
		Signature of Owner	12/9/63
			Date
Three copies to be filed by the	owner with the C	County Clerk and Recorder of the	he county in which the well is located.
Please answer all questions. I	f not applicable.	so state, otherwise the form will	be returned.
		•	

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

HELEN E. ELNES

TO

THE PUBLIC

DECLARATION OF VISITED GROUND WATER RICHTS

HATE OF MONTANA) ss. COUNTY OF HILL)
Wiled at 1:15 o'clock P. m.

ON DEU9 1963

R. E. Blom

Fee: \$2.00 pd.

BERTY

	Approved Stock Form-State Publishing Co., Helena, Montana-41921
File No	T 32NR 16 =
DUPLICATE	County
· AI	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECENVE
Declarati	tion of Vested Groundwater Rights DEC 10 1963
(Un	Inder Chapter 237, Montana Session Laws, 1961) STAIL ENGIN
1. Eddu M. Fille (Name of Appropri	w, of 1432. 5th Shut priator) (Address) (Town) State of Markana.
have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follow
N	2. The beneficial use on which the claim is based Domustic
w	3. Date or approximate date of earliest beneficial use; and how comous the use has been 1937 - Conditional
ж	4. The amount of groundwater claimed (in miner's inches or gaper minute)
56 14	5. If used for irrigation, give the acreage and description of the le to which water has been applied and name of the owner the
of 5% Sec 8 T 32 R./6. Indicate point of appropriation	Max mud fac irrigation
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal.
7. The date of commencement and drawal of groundwater	and completion of the construction of the well, wells, or other works for wards 7.3.7
8. The depth of water table	7011
9. So far as it may be available, works for the withdrawal of gro	, the type, size and depth of each well or the general specifications of any coundwater
•••••••••••	willed will to und ally
·····	
	ndwater withdrawn cash year. 5 to 10 Stansand galls
10. The estimated amount of groun	; 1
11. The log of formations encounter	ered in the drilling of each well if available
11. The log of formations encounter	red in the drilling of each well if available.
The log of formations encounter Such other information of a sin	imilar nature as may be useful in carrying out the policy of this act, inclu
The log of formations encounter Such other information of a sin reference to book and page of an arreference to book and arreference to book and arreference to book arreference to book and arreference to book arreference	imilar nature as may be useful in carrying out the policy of this act, including county record for the following state of the following s
The log of formations encounter Such other information of a sin reference to book and page of an arreference to book and arreference to book and arreference to book arreference to book and arreference to book arreference	imilar nature as may be useful in carrying out the policy of this act, inclusions county record from Many Many Many Many Many Many Many Many
12. Such other information of a sin reference to book and page of an	imilar nature as may be useful in carrying out the policy of this act, inclusing county record Signature of Owner Eddic 373. Jella Date Rec. 9. 1963
12. Such other information of a sin reference to book and page of an	similar nature as may be useful in carrying out the policy of this act, including county record Signature of Owner Eddic III. Glical Date Rice J. 1963 r with the County Clerk and Recorder of the county in which the well is local
12. Such other information of a sin reference to book and page of an arreference to book and page of an arreference to be filed by the owner Please answer all questions. If not a	imilar nature as may be useful in carrying out the policy of this act, including county record Signature of Owner Eddic 377, Jella Date Rec. 9, 1963

EDDIE M. FILLER

70

THE PURLIC

DEGLARATION OF VESTED GROUND WATER RICH'S

STATE OF MONTANA,) es. COUNTY OF HILL Filed at 2:150'clock P.m.

ON DEC 9 1963

R. E. Blom

Fee:\$2.00 pd.

$\overline{}$	
GW_4 FILE	NO. COUNTY FACE
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
1.	DECLARATION OF VISTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961) Lolward m. Soliendor Halle Solie, of 736 - 134 St. Havre
	County of Hill., of 736-134 St. Have (Address) (Town) County of Hill., State of Montana laws in effect prior to Jan. 1, 1962 as follows:
	N 2. The beneficial use on which the claim is pased confirm favor y gardin
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been dyname, a 1944 Hold lack remness
W	4. The amount of groundwater claimed, (in miner's inches or gallons, per minute) About
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
_	cate point of appropria- 6. The means of withdrawing such water from the
tion ible	and place of use, if poss- b. Each small square repre- cs 10 acres. ground and the location of each well or other means of withdrawal fight for the least such of the house.
7•	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater summers of 1944 a well was builted by Mc Pedentin of Harry before that we had company
8. 9.	The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater The will as a life from Tribut from Insule another will
10.	The estimated amount of groundwater withdrawn each year 16 16 HOV about The log of formations encountered in the drilling of each well if available Don't Think we get any information
12.	Such other information of a simi_r nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner Currently Holic Mathe Water
	Date / 2 / 1 / 3

Three copies to be filed by the owner with the County Clerk & Recorder of the County in which the well is located.

PLEASE ANSWER ALL QUESTIONS. IF NOT APPLICABLE, SO STATE, OTHERWISE THE FORM WILL BE RETURNED.

Original to the County Clerk & Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

EDWARD N. GOLIF etex

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THE PURLIC

HESTARATER SEGVES TED

STATE OF MONTANA,) as. COUNTY OF HILL

ON DEC 3 1-1963

PEE: \$2.00 pd.

File No		Т	32 H R 16 E.M.P.M.
DUPLICATE		C	ounty H111
Declaration	of \	TOR OF GROUNDWATER CODE OF STATE ENGINEER Vested Groundwater 1 237, Montana Session Laws, 1961)	DECEMBLE 10 Rightshov 13 1963
1 City of Havre (Name of Appropriator))	of City Hell (Address)	(Town)
have appropriated groundwater acc	ording	State of Montana to the Montana laws in effect prior	r to January 1, 1962, as follows
N X	3. 1	The beneficial use on which the clai Municipal Nater S Date or approximate date of earlie tinuous the use has been	st beneficial use; and how con
	5.	The amount of groundwater claime per minute)	ed (in miner's inches or gallon
E	6.	The means of withdrawing such viocation of each well or other mean deep well turbine p	water from the ground and the
drawal of groundwater19	29		
8. The depth of water table			
9. So far as it may be available, the tworks for the withdrawal of ground	type, sir dwater	ze and depth of each well or the ge 16.1nch casing parforated 54.5% depth 90.5%	neral specifications of any other
***************************************			OOO Gallons
10. The estimated amount of groundwa			
1. The log of formations encountered Available from M	in the lontan	gruing of each well it available.	
12. Such other information of a similar reference to book and page of any c	BLO	ecord	***************************************
	••••••		Sarlance
		manue of Owner	4.4 f

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

CITY OF HAVRE

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THE PUBLIC

DEICARATION OF V ESTED GROUNDWATER RIGHTS

MOV 8 1963

County Hill

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

T. 32 N. R. 16 E.M.P.M.

City of Haure	of City Kall Havre, Montana
	(Address) (Town) State of Montana
County of H111	State of MCNUANA Drding to the Montana laws in effect prior to January 1, 1962, as follow
N	
	2. The beneficial use on which the claim is based
x	Municipal Water Supply
	3. Date or approximate date of earliest beneficial use; and how co
	tinuous the use has been
E	
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute)
	COO GAE ANA
	If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there
s	not applicable
. 1/N.E Sec. 8 T 32 R 16	
ndicate point of appropriation nd place of use, if possible.	***************************************
nd place of use, if possible.	
ach small square represents 10	6. The means of withdrawing such water from the ground and t
nch small square represents 10 cres. 7. The date of commencement and conducting the date of groundwater	location of each well or other means of withdrawal
7. The date of commencement and condrawal of groundwater 1920. 8. The depth of water table 17.	location of each well or other means of withdrawal
7. The date of commencement and condrawal of groundwater	location of each well or other means of withdrawal
7. The date of commencement and condrawal of groundwater	location of each well or other means of withdrawal
7. The date of commencement and condrawal of groundwater	location of each well or other means of withdrawal
7. The date of commencement and condrawal of groundwater	location of each well or other means of withdrawal
7. The date of commencement and condrawal of groundwater 1923 8. The depth of water table 17. 19. So far as it may be available, the tworks for the withdrawal of groundwater 1930 9. The estimated amount of groundwater 1930 9. The estimated 1930 9. T	location of each well or other means of withdrawal
7. The date of commencement and condrawal of groundwater 1923 3. The depth of water table 17. 1925 4. So far as it may be available, the tworks for the withdrawal of groundwater 1925 5. The estimated amount of groundwater 1925	location of each well or other means of withdrawal
7. The date of commencement and condrawal of groundwater 1923 8. The depth of water table 17. 19. So far as it may be available, the tworks for the withdrawal of groundwater 1930 9. The estimated amount of groundwater 1930 9. The estimated 1930 9. T	location of each well or other means of withdrawal
7. The date of commencement and condrawal of groundwater	location of each well or other means of withdrawal
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7. The date of commencement and condrawal of groundwater	location of each well or other means of withdrawal
7. The date of commencement and condrawal of groundwater	location of each well or other means of withdrawal

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 6982.

CITY OF HAVRE

то

THE PUBLIC

DECLARATION OF VESTED GROUNDWATER RIGHTS

STATE OF MONTANA, S. COUNTY OF HILL)
Filed #2:30 o'clock P.m.

ON NOV 8 1963

R. E. Blom

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Approved Stock Form-State Publishing Co., Helena, Montana-41338	46
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File No.

T 38 NR 16 E.M.P.W.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Hill DECEIVED NOV 13 1963

Declaration of Vested Groundwater Rights TE ENVENTER 1

(Name of Appropriator)	Of Gity Hall Havre Thomt.
	State of Tour to the Montana laws in effect prior to January 1, 1962, as follows
have appropriated groundwater according	rding to the Montana laws in effect prof to January 1, 1962, as follows
N	2. The beneficial use on which the claim is based
<u> </u>	Municipal Water Supply
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been1929 to date
E	
	4. The amount of groundwater claimed (in miner's inches or gallor per minute)
	too Breitsi
	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
s	not-applicable
E.N.E. Sec. 8 T32 R 16	
dicate point of appropriation d place of use, if possible.	
ich small square represents 10	6. The means of withdrawing such water from the ground and th
	-
	location of each well or other means of withdrawal
The date of commencement and com	location of each well or other means of withdrawal
. The date of commencement and com	location of each well or other means of withdrawal
The date of commencement and com drawal of groundwater	pletion of the construction of the well, wells, or other works for with the pump of the construction of the well, wells, or other works for with the pump of the construction of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well of the general specifications of any other works for with the pump of the well or the general specifications of any other well or the general specifications of any other works.
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The date of commencement and com drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and com drawal of groundwater	pletion of the construction of the well, wells, or other works for with the pump of the construction of the well, wells, or other works for with the pump of the construction of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well of the general specifications of any other works for with the pump of the well or the general specifications of any other well or the general specifications of any other works.
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The date of commencement and commencemen	location of each well or other means of withdrawal
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The date of commencement and commencemen	location of each well or other means of withdrawal
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The date of commencement and com drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and com drawal of groundwater	location of each well or other means of withdrawal

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 6980 \$\frac{395989}{}

CITY OF HAVRE

TO

THE PUBLIC

DECLARATION OF VESTED GROUNDWATER RIGHTS

STATE OF MONTANA Se.
COUNTY OF HILL

Filed at 2:30 o'clock Pan.

ON MAY 8 1963

R. E. Blom

PEPUT

Fee: \$2.00 pd.

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7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1916 by P.L. HINRICHS, meanth or lay non-known.

8. The depth of water table 720 feet - 40 feet from the surface

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 120 feet. Simple facility fractions.

10. The estimated amount of groundwater withdrawn each year. 4000 to 5000 gallona.

11. The log of formations encountered in the drilling of each well if available. Assure available.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner 7.7. Almsiche
Date 12-23-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer ail questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

F. F. HIRRICHS

TO

This PUBLIC

DECLARATION OF VESTED GHOUNDMATER RECETS

STATE OF MONTANA SS.
COUNTY OF HILL
Filed at 10°clock P.m. ON DEC 2 3 1963 R. E. Blom BERUTY FEE: \$2.00 pd.

G⊅.		Approved Stock Form-State Publ	ishing Co., Helena, Montana—41921
File No	•••••		T 32 NR 16 F
DUPLICATE			County ///
	ADMINISTI	STATE OF MONTANA RATOR OF GROUNDWATER COD CE OF STATE ENGINEER	DECEIVED
[Declaration of	Vested Groundwater ter 237, Montana Session Laws, 1961	Rights TAIL ENGINEER
1. A. 1/2. (Name	of Appropriator)	, of 12 12 - 5 - 1 (Address)	Gy_ Havre
have appropriated gr	oundwater according	to the Montana laws in effect prior	to January 1, 1962, as follows:
		2. The beneficial use on which the classification of the classific	est beneficial use: and how continu-
w	Е	ous the use has been	243
		The amount of groundwater clair per minute)	med (in miner's inches or gallons
S	5		and name of the owner thereof
	32 16	more	***************************************
Indicate point of appuand place of use, if possismall square represents	ropriation ble. Each		
7. The date of comm drawal of groundway	encement and complet	tion of the construction of the well	, wells, or other works for with-
		1943	
8. The depth of water	table / C	I feet.	
		size and depth of each well or the	***************************************
	lame	as, #6	
	•		
		thdrawn each year	A
		drilling of each well if available	//
***************************************		-J	***************************************
12. Such other informat reference to book an	ion of a similar natu d page of any county	re as may be useful in carrying ou record.	t the policy of this act, including
			<u> </u>
		Signature of Owner	Robinsieho

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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משיכתה מייים יקיי או יי עימעת

TATER H 1775

STATE OF MONTANA SS. COUNTY OF HILL SS. Filed at 1 0'clock P.m.

R. E. Blom

PEPATY

Fee \$2.00 pd.

GW-4		TOPS A RGE 6 Z
FILE	ST ALMINISTRA	COUNTY 32/1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2
	DECLARATION OF	VESTED GROUNDWATER RIGHTS
_	Stanley Hovee	, Montana Session Laws, 1962) AYE ENGINEER
1.	(Name of Appropriator)	of 950 Assighting (Town), State of Munt.
	County of 1/1/ Have appropriated groundwater account, 1962 as follows:	State of // U n 7 . ording to the Montana laws in effect prior to Jan.
	N 2.	The beneficial use on which the claim is based
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
W	E 4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
len-ly	Jan 14 For 11 Sec 2 Tan R/CF	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Ind: tio: ible	icate point of appropria- n and place of use, if poss- e. Each small square, repre- ts 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7•	The date of commencement and complother works for withdrawal of groundstands	etion of the construction of the well, wells, or undwater /96/
8. 9.	So far as it may be available, the specifications of any other works	type, size and depth of each well or the general for the withdrawal of groundwater
10. 11.	The estimated amount of groundwater The log of formations encountered	er withdrawn each year 100,000 in the drilling of each well if available
12.	Such other information of a similarity of this act, including referen	ar nature as may be useful in carrying out the pol-
		Owner X Starily O Hovce
	•	Date 12/27/43

Three copies to be filed by the owner with the County Clerk & Recorder of the County in which the well is located.

PLEASE ANSWER ALL QUESTIONS. IF NOT APPLICABLE, SO STATE, OTHERWISE THE FORM WILL BE RETURNED.

Original to the County Clerk & Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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GRATTINE POWER

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THE PUBLIC

DOCUMBATION OF TIS ED

FEF: \$2.00 pd.

·~	Approved Stock Form—State Publishing Co., Helena, Montana—41921 • 3
File No.	T 32 NR 16E
DUPLICATE	Courty
A	STATE OF MONTANA DMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DDECEMBER
Declarat	ion of Vested Groundwater Rights DEC 12 1963
(Un	nder Chapter 237, Montana Session Laws, 1961) SIAIE ENGINEE
(Name of Approp	oriator) of Box883 (Address) (Town) State of Montana
have appropriated groundwater	according to the Montana laws in effect prior w Sandary 1, 1902, as follows:
	2. The bineficial use on which the claim is based from the
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1941 regular and
*	4. The amount of groundwater claimed (in miner's inches or gallons per mivate) /3 3
×	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
WSE4 Sec. 8 T. 32R.16	George Jane
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7. The date of commencement a drawal of groundwater	and completion of the construction of the well, wells, or other works for with-
P (Plus Joseph of western table	114
9. So far as it may be available works for the withdrawal of gr	, the type, size and depth of each well or the general specifications of any other oundwater

	ndwater withdrawn each year 100,000 Jal
	ered in the drilling of each well if available
12. Such other information of 2 2	imilar nature as may be useful in carrying out the policy of this act, including any county record
	Signature of Owner George Jones Date Lew 10 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.